

# Slip-Fit™ Stair Rail End

Finish your rails with one weld instead of three.

Rail ends are untrimmed on one end with a welded flange at the wall return end. Confirm actual dimensions upon receipt. Choose a "c" dimension to match your Slip-Fit™ Handrail Bracket selection. The stair angle must be trimmed as required for the stair slope. The stair rail end has a 12" tangent to center. If extensions are not required for your application, use a wall return, with 2" tangent.

Supplied in mill finish.

## Angle Range Selector

Determine your stair angle then select rail ends as follows:

5°	4° to 6°
27°	25.5° to 28.5°
30°	28.5° to 31.5°
33°	31.5° to 34.5°
36°	34.5° to 37.5°

## Stair Rail End

Specify right hand or left hand when ordering. Looking up a stair, the handrail to your right would be considered a right hand bend while the one to your left will be a left hand bend. Produced from 1 1/4" schedule 40 pipe (1.66" diameter with a .140" wall).

a	c	Steel Left Hand	Steel Right Hand	6063 Alloy Aluminum Left Hand	6063 Alloy Aluminum Right Hand	304 Satin Stainless Left Hand	304 Satin Stainless Right Hand
5°	2.50"	WR11625105-L	WR11625105-R	WR21625105-L	WR21625105-R	WR31625105-L	WR31625105-R
5°	3.25"	WR11632105-L	WR11632105-R	WR21632105-L	WR21632105-R	WR31632105-L	WR31632105-R
27°	2.50"	WR11625127-L	WR11625127-R	WR21625127-L	WR21625127-R	WR31625127-L	WR31625127-R
27°	3.25"	WR11632127-L	WR11632127-R	WR21632127-L	WR21632127-R	WR31632127-L	WR31632127-R
30°	2.50"	WR11625130-L	WR11625130-R	WR21625130-L	WR21625130-R	WR31625130-L	WR31625130-R
30°	3.25"	WR11632130-L	WR11632130-R	WR21632130-L	WR21632130-R	WR31632130-L*	WR31632130-R*
33°	2.50"	WR11625133-L	WR11625133-R	WR21625133-L	WR21625133-R	WR31625133-L	WR31625133-R
33°	3.25"	WR11632133-L	WR11632133-R	WR21632133-L	WR21632133-R	WR31632133-L*	WR31632133-R*
36°	2.50"	WR11625136-L	WR11625136-R	WR21625136-L	WR21625136-R	WR31625136-L	WR31625136-R
36°	3.25"	WR11632136-L	WR11632136-R	WR21632136-L	WR21632136-R	WR31632136-L	WR31632136-R

